

METZGER, Mieczyslaw; RUCZKOWSKA, Janina

Application of the oil technique in the one-day TPI test with
lysozyme. Arch. immun. ther. exp. 10 no.4:870-876 '62.

1. Department of Protozoology, Institute of Immunology and
Experimental Therapy, Polish Academy of Sciences, Wroclaw;
Department of Microbiology, School of Medicine, Wroclaw.
(TREPONEMA IMMOBILIZATION TEST)
(MURAMIDASE) (OILS)

METZGER, Mieczyslaw; PRZERWA-TETMAJER, Andrzej; WOJCIECHOWSKI, Zygmunt

The influence of zymosan, cortisone and x-rays on the course
of experimental toxoplasmosis in white rats. Arch. immun.
ther. exp. 11 no.1/2:227-233 '63.

1. Department of Protozoology, Institute of Immunology and
Experimental Therapy, Polish Academy of Sciences, Wroclaw.
(TOXOPLASMOSIS, ANIMAL) (ZYMOSAN)
(CORTISONE) (PHARMACOLOGY) (RADIATION EFFECTS)

METZGER, Mieczyslaw; SZULGA, Teofil

Lysozyme levels in the sera of guinea pigs and rabbits in the
course of experimental tuberculosis. Arch. immun. ther. exp. 11
no. 3:489-497 '63.

1. Department of Protozoology and Department of Mycology,
Institute of Immunology and Experimental Therapy, Polish
Academy of Sciences, Wroclaw.
(MURAMIDASE) (TUBERCULOSIS)
(BLOOD CHEMICAL ANALYSIS)

METUCH, Mieczyslaw; et al., Maciej

Staining bacterial cells with fluorescein-labeled lysozyme. Part I.
Immun. ther. exp. 14 no. 4:473-482 1964

I. Department of Immunology, Institute of Immunology and
Experimental Therapy, Polish Academy of Sciences, Warsaw.

METZGER, Mieczyslaw; RUCZKOWSKA, Janina

Influence of lysozyme upon the reactivity of *Treponema pallium*
in the fluorescent antibody reaction. Arch. immun. ther. exp.
12 no.6:702-708 '64

1. Department of Protozoology, Institute of Immunology and
Experimental Therapy, Polish Academy of Sciences, Wroclaw,
and Department of Medical Microbiology, School of Medicine,
Wroclaw.

METZGER, Mieczyslaw

Report from the 15th Congress of the Association of
Polish Microbiologists. Kosmos biol 13 no.3:264-268
'64.

V TZGER, Michigan - Arab

Use of this document by persons other than the intended recipient is unauthorized.

METZGER, V.

New type of high-voltage generators. p. 133. ELEKTROTEHNICA. (Technicka Knjiga) Zagreb. Vol. 9, no. 12, 1955.

So. East European Accessions List Vol. 5, No. 2 September, 1956

1. ~~SECRET~~ This [REDACTED] was taken
at [REDACTED] by [REDACTED] on [REDACTED]
[REDACTED] (Kao Lin, Taiwan), 1980.

2. ~~SECRET~~ Description of item to analyze:

Polycarbonate discoloration. Circumstances: made
from polycarbonate, type PC 225-250.

3. ~~SECRET~~ Detailed description of item to analyze:
The discolored area is about 1 cm. in size.
The discolored area is irregular in shape, diffuse edges or semi-solid
area of no definite separation. They are round discs with a
peculiar structure. Under certain conditions the discs are
isolated from the rest of the disc. Phase-contrast and e-
lectron microscopy investigations have been carried out
on the discoloration. It is treated with different solvents. Of the
solvent used, one is organic, one is Chinese and the
rest are neutral.

HUNGARI

RENIK, J., M. S. RUDNAYI, Institute of Biophysics, Acad. Sci. USSR, Ivanovo-Donskoyi Rayon, Ivanovskaya Oblast, Russia.

"Actin-Like (G-actin-like) and Contractile Protein in Cell Wall." (1977)

Actin-like protein in plant cell wall. (1977)

In this article, authors' review summary in contradiction to the thesis of "contractile proteins", contraction of plant cell wall derived from casein, fibrin, or actin-like protein observed in all solutions. Some polysaccharides were found not to contract. Of 15 references, about half are in Japanese, one-third are Russian and the rest western.

1/1

DERYAGIN, B. V., METZIK, M. S.

"The Effect of the Electric Forces in the Process of Splitting of Mica."

paper presented at the Conf. on Mechanical Properties of Non-Metallic Solids,
Leningrad, USSR, 19-26 May 58.

Institute of Physical Chemistry of the Academy of Sciences, USSR, Moscow.

HAIDEGGER, Erno; HODOSSY, Lajos; KAROLYI, Jozsef; METZING, Jozsef

Realization of fatty alcohol manufacture in Hungary. Magy
kem lap 17 no.6:247-252 Je '62.

1. Nagynyomasu Kiserleti Intezet (for Haidegger and Karolyi).
2. Peti Nitrogenmuvek (for Hodossy and Metzing).

WEINSCHENK, Hans Erich; METZKE, Eckhard

Deliberations on the transfer of material in CO₂ shielded welding.
Pt. 1. Przegl spaw 15 no.3:57-62 Mr '63.

1. Centralny Instytut Spawalnictwa ZIS, Halle (for Weinschenk).
2. Politechnika im. Ottona Guericke, Magdeburg.

METZKER, Joseph, prof., dr.

Old-age hearing difficulties. Elet tud 18 no.41:1304-1305
13 0 '63.

METZL, Janos, dr.

Isolated traumatic appendicular repture. Orv. hetil. 95 no.43:
1189-1191 24 Oct. 54.

1. A Pecsi Orvostudomanyi Egyetem I. sz. Sebesseti Klinikajának
(igazgató: Schmidt Lajos, dr. egyet. tanár) körlemeze.
(APPENDIX, repture
traum., isolated)

METZL, Janos, Dr.; SOMOGYI, Jeno, Dr.

Early and late results of the surgical treatment of acute perforations
of gastric and duodenal ulcers based on 5 years material of the No. 1
Surgical Clinic of Pecs. Orv. hetil. 99 no.28:959-962 13 July 58.

1. A Pecsi Orvostudomanyi Egyetem I. sz. Sebeszeti Klinikajának
(igazgató: Schmidt Lajos dr. egyet. tanár) kozleménye.
(PEPTIC ULCER, perf.
surg., early & late results (Hung.)

GÖGÖV, Czani, dr.; METZL, János, dr.

Ascaridiasis of the biliary ducts. Orv.hetil. 101 no.5:172-174
Ja '60.

1. Pecsi Városi Kórház, Sebészeti osztály és Pecsi Orvostudományi
Egyetem, I. sz. Sebészeti Klinika.
(ASCARIASIS compl.)
(JAUNDICE etiol.)
(BILE DUCTS dis.)

HUNGARI

METZL, Janos, Dr, CSATA, Sandor, Dr, PINTER, Jozsef, Dr; Medical University of Pecs, II. Surgical Clinic (director: KARLINGER, Gy. Tihamer, Dr, professor) and Medical University of Budapest, Urological Clinic (director: BAZICS, Antal, Dr, professor) (Pecsi Orvostudomanyi Egyetem II. sz. Sebeszeti Klinika es a Budapesti Orvostudomanyi Egyetem Urologiai Klinika).

"The Crush Syndrome. Based on a Case With Successful Recovery."

Budapest, Magyar Sebészeti, Vol XVI, No 4, Aug 1963, pages 263-266.

Abstract: [Authors' Hungarian summary] After a short discussion on the pathogenesis of the Crush syndrome, the authors describe the course and treatment of a case which developed after a mining accident. The patient was entombed for 10 hours. After rescue, typical symptoms of the Crush syndrome developed and several extracorporeal hemodialysis treatments were needed to save the patient. The current principles of treatment for the syndrome are summarized by the authors. 1 Hungarian, 15 Western references.

1/1

26

HUNGARY

METZI, Janos, Dr; Medical University of Pecs, II. Surgical Clinic (Pecsi Orvostudomanyi Egyetem, II. Sebeszeti Klinika).

"Data on the Etiology of Tietze syndrome."

Budapest, Orvosi Hetilap, Vol 104, no 35, 1 Sept 63, page 1650-1652.

Abstract: [Author's Hungarian summary] The discussion of symptoms and a literature survey on the theories concerning the etiology of the disease is followed by a description of 5 cases observed by the author. A toxic-allergic cause was indicated in 3 cases: tb allergy in two and allergy caused by oleogranuloma after penicillin injection in oil, in one of them. The author confirms Szalaczky's view that the disease is secondary to and caused by allergic changes. Based on literature data it is suggested by the author that the syndrome might have two causes, mechanic and allergic, either of which presents the same clinical picture. 23 Western, 2 Hungarian references.

1/1

- 18 -

METZL, Janos, dr.

Data on the etiology of Tietze's syndrome. Orv. hetil. 104
no. 35-1650-1652 1 S '63.

1. Pessi Orvostudomanyi Egyetem, II Sebeszeti Klinika.
(TIETZE'S SYNDROME) (TUBERCULOSIS, PULMONARY)
(PERICARDITIS) (URTICARIA) (APPENDICITIS)
(HYDROCORTISONE) (ALLERGY) (GRANULOMA)

CA

27

Substances with a surface activity but without a fatty
residue. Karel Metal. *Chemie* (Prague) 3, 131-2 (1948) —
By-products from the refining of daphtha yielded a group of
acids which served as emulsions for creams for shoes or as
substitutes for a drilling oil, but their odor prevented their
use as substitutes for snaps

Frank Maresch

1952

*CA**EL*

Morphology and physiology of the branchial organ of Holmia larvae. Ingelborg Metaky (Biol sta., Univ. Austria, *Ober. Zool. Z.* 2, 345-404(1950). -In part morphological. Air in the tracheal bladder of larvae of *Holmia mangeriana* and *Kirbyia crenata* Mull. (larvae with closed tracheal systems) contained more O than did the surrounding H₂O. Content of O in the gases in the tracheal bladder varied with the temp., being for *H. mangeri*, 31.41% at 20°C., 31.0% at 20.8°C., and 20.9% at 27.77°C. at 22°C. Corresponding values for CO₂ content in tracheal gases were 8.43, 20.75%, 13.02, 26.30%, and 17.0, 24.28%. The O was held by the method of Schwarz (C. I. 29, 2110) for units of gas less than 1 mm. Contents of O were greater than could be accounted for by simple phys. diffusion. O uptake and CO₂ output took place in different structures. CO₂ was given off by blood gills and by tracheae with spiral supporting structures. O was taken up by the thin-walled tracheoles lacking spiral thickenings. Precipitation of metallic Ag from a 1% AgNO₃ soln. by the tissues or structures treated was the criterion of O uptake. In the larvae of *Eubranchus pulchellus* the fine tracheae and tracheoles were blackened by AgNO₃ but the blood gills remained unchanged. Staining of the branchial apparatus of *Holmia kautzmanni* gave similar results. Lateral tracheal gills of *Holmia mangeri* were also unstained with AgNO₃. Regions of CO₂ output were detd. by the decoloration of solns. of CaCO₃ dyed with phenolphthalein. The rate of decoloration indicated the degree of CO₂ output. Temp. coeff. for O intake was approx. 2, thus giving further evidence that respiration was a

*✓ then process rather than a simple gaseous exchange
Nellie M. Payne*

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001033720010-4

CA

27

Classification and nomenclature of surface active agents
K. Matsuura Chem. Indus. 46, 67-80 (1962) M. Hudlicky

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001033720010-4"

METZLER, K.

Chemical Abst.
Vol. 48
Apr. 10, 1954
Analytical Chemistry

Determination of resinous matter in the presence of fatty acids. K. Metzler and L. Mysra (Pardubice-Rybity, Czech.). Chem. Listy 47, 1099-1100 (1953).—The detn. is based on direct weighing of the resinous acids liberated from their Ag or Na salts with HCl and extd. with ether. The sapon. of a sample is carried out either with AgOH in toluene or with NaOH in abs. EtOH. M. Hudlický

Metzl, K.

Progress in the production of synthetic vanillin and its derivatives. p. 93.

(Vol. 5, no. 2, Feb. 1955.)

(Resolution adopted at the meeting of active workers of the chemical industry,
February 5, 1955, in Prague. p. 45.)

(Excerpts from an address delivered by J. Pucik, Minister of the Chemical
Industry. p. 47.)

CHEMICKY PRUMYSL

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 9,
Sept. 1955, Uncl.

METZL, K.

METZL, K.

A world success of the gas-liquid partition chromatography.

P. 30 (Chemicky Prumysl) Vol. 7, No. 1, Jan. 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCOMPLISHMENTS (BEAI) LC. - VOL. 7, NO. 1, JAN. 1958

KFTCL, K.

5,5-dimethylhydantoin and its derivatives.

p. 87 (Chemicky Prumysl. Vol. 7, no. 2, Feb. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (MIEA) No. 7, no. 2,
February 1958

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Applications. H-11
Catalysts and Sorbents.

Abs Jour : Ref Zhur-Khimiya, No 7, 1959, 24012

Author : Metzl, K.

Inst : -

Title : Catalyst Manufacturing Plant.

Orig Pub : Chem. prumysl, 1958, 8, No 2, 89-90

Abstract : This is an article which reveals information pertaining to the catalyst manufacturing plant (Clitheroe, England) that was built in 1954 and expanded in 1957. The plant manufactures pelleted catalysts with the total of 20 different standard types (for instance, for polymerization of olephi-

Card : 1/2

CZECHOSLOVAKIA/Chemical Technology. Chemical
Products and Their Application.
Catalysts and Sorbents.

H-11

Abs Jour : Ref Zhur-Khimiya, No 7, 1959, 24012

nes, for conversion of CH₄ and H₂O and others).
The majority of these catalysts are metal oxides or their mixtures, as well as catalysts made to special order. -- I. Yelinek

Card : 2/2

14 - 41

METZL, Karel

"Dictionary of Anglo-American technical abbreviations" by Karel Cacek
and Mojmír Krátký. Reviewed by Karel Metzl. Chem prum 12 no.1:39 Ja '62.

METZL, Karel

"Explosion risk worksites" by Vaclav Podlipny. Reviewed by
Karel Metzl. Chem prum 12 no.5:263 My '62.

METZL, K.; SEVCIK, F.

Technical design of an oscillopolarograph with a wide range of application. Chem zvesti 18 no.5/6:458-461 '64.

Universal device for drop-time control working on the electrodynamic principle. Ibid.:462-464

1. Institute of Biophysics, Czechoslovak Academy of Sciences, Brno.

METZNER, W.

TECHNOLOGY

PERIODICAL: METROLOGICA. Vol. 6, No. 12, Dec. 1958

METZNER, W. After half a century. p. 574
Index for 1958

Monthly List of East European Acquisitions (EEAI) LC Vol. 2, No. 4
April 1959, Unclass.

MUKHANOV, F.; SINTSOV, V.; MEUKH, M.; TOLSTONOG, Ya., inzhener-ekonomist

Readers' letters. Sel'. stroi. 17 no.4:22 Ap '63.

(MIRA 16:7)

1. Starshiy inzhener tresta Orgsovkhозstroy (for Mukhanov).
2. Instruktor sel'skokhozyaystvennogo otdala Sverdlovskogo oblastnogo komiteta Kommunisticheskoy partii Sovetskogo Soyuza (for Sintsov). 3. Predsedatel' Talitskoy mezhdokhозnyy stroitel'noy organizatsii Sverdlovskoy oblasti (for Meukh).

(Building—Technological innovations)

FREMEL', V.B.; SAVVINA, A.P.; MEL'K, N.S.; MARFINA, A.M.

Investigating the methods for separation of the solid fraction of
acetone-butyl waste. Truly TSMIST no. 108-109 '58. (MIR 14:12)
(Distilling industrially products)

FREMEL', V.B.; SAVVINA, A.P.; MEUKH, N.S.; MARFINA, A.M.

Using acetone-butyl waste instead of water in cooking. Trudy
TSNIISP no.6:106-111 '58. (MIRA 14:12)
(Acetone) (Butyl alcohol) (Fermentation)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001033720010-4

TREMEL', V. B., SAVVINA, A. P.; MEUKH, N. S.; MARFINA, A. M.

Use of acetone - butyl alcohol distilling washes in the manufacture of alcohol. Trudy TSMIISP no. 7:69-75 '59. (MIRA 13:9)
(Alcohol)

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001033720010-4"

FREMEL', V.B.; SAVVINA, A.P.; MNEUKH, M.S.; MARFINA, A.M.

Use of acetone - butyl alcohol distilling washes for the cultivation of baker's yeasts. Trudy TSMIISP no.7:76-84 '59.
(MIRA 13:9)

(Yeast) (Alcohol)

MAMARQIYA, R.V.

Aurocardiac reflex [with summary in English]. Vest.oto-rin. 19 no.3:
87-93 My-Je '57. (MIRA 10:10)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - prof. A.K.Chargey-shvili) Tbilisskogo meditsinskogo instituta.
(ELECTROCARDIOGRAPHY
eff. of sounds in hearing tests)
(HEARING TESTS
eff. of sounds on ECG)

MEUNARGIYA, R.V.

Objective method of study of hearing acuity with the aid of
electrocardiography. [with summary in English] Vest.oto-rin.
20 no.4:14-19 J1-Ag'58 (MIRA 11:?)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - prof. A.K.
Chargayshvili) Tbilisskogo meditsinskogo instituta.

(HEARING TEST,

ECG test, auro-cardiac conditioned reflex technic (Rus))

(ELECTROCARDIOGRAPHY,

hearing test, auro-cardiac conditioned reflex technic

(Rus))

(REFLEX, CONDITIONED,

auro-cardiac, in ECG hearing tests (Rus))

MEUNARGIYA, S. V.

124-11-12696

Translation from: Referativnyy Zhurnal Mekhanika 1977 N 11 p 53 (USSR)

AUTHOR: Meunargiya, S. V.

TITLE: Experimental Investigation of Submerged Surge Tanks.
(Experimental'noye issledovaniye podvodnykh gornykh magotipov)

PERIODICAL: Tr In-ta energ AN GruzSSR 1977 N 10. p. 89-98

ABSTRACT: Presentation of the methodology and experimental results of an investigation of a submerged surge tank consisting of a vertical cylindrical riser into which water enters under a head either from a pipe or a discharge gate.

A "two-dimensional" surge tank was employed as a model to study the hydraulics of a submerged discharge gate for various openings of the gate.

In order to determine the magnitude of the jet-induced movements of the water already contained in the surge tank a chemical method was employed, whereby the trajectories of the jet and the induced vortices were cinematographically traced by means of particles of charcoal, while the pressures were measured piezometrically.

Card 1/2

The tests showed that as the gate opening is increased the induced

124-11-12696

Experimental investigation of submerged surge tanks (continued)

flow diminishes and hence, a smaller share of the energy of the incoming jet is dissipated.

In order to achieve the postulated damping effect, it is indispensable to either enlarge the volume of the surge tank or equip it with a diaphragm. The latter solution was found to be especially effective, and, upon a proposal by the Author, a surge tank equipped with a diaphragm was installed in the outlet of the Samgorsk irrigation system.

N A Preobrazhenskiy

Card 2 2

MEUNARGIYA, S.V.

Reduction by consecutive conformal transformations of trapezoidal canals in the presence of a leaking gap to a rectangular one.
Scob. AM Cruz. SSR 34 no. 2615-620 36 1963 (MMA 581)

1. Tbilinskij gosudarstvenny universitet. Submitted in February 1963.

MEUNARGIYA, S.V.

Simulation of the flow of ground water to open channels of rectangular cross section in the presence of a seepage section. Soob. AN Gruz. SSR 35 no.2:285-292 Ag '64. (MIRA 17:12)

1. Tbilisskiy gosudarstvennyy universitet. Submitted February 5, 1964.

MEUS, Jan, mgr inz.

From the experiences of the Pomeranian Machinery Construction Works in Bydgoszcz in the field of applying universal master plates.
Przegl techn no.6:13 7 F '62.

MEUS, Jan, mgr inz.

On the activities of the local branch of the Engineering Association
of Polish Metallurgy Workers in the Pomorze Machinery Construction
Works in Bydgoszcz. Przegl techn no.11:10 18 Mr '62.

MEUS, Jan, mgr., inz.

Experiences on using universal pattern plates. Przegl odlewów
12 no. 2: 58-61 '62.

MEUS, Jan, mgr inz.

Spheroidal cast iron still underrated. Przegl techn no.39:5,7
30 S '62.

MEUS, S.

"Mobile exhibitions of aeroplane models." p. 122. (Skrzydla I Motor, Vol. 8, no. 8, Feb 53, Warszawa)

SO: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Uncl

MEUS, S.

First winter championship in Stalinogrod. p.10. (SKRZYDLATA POLSKA, Warszawa, Vol. 11,
No. 10, Mar. 1955)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955,
Uncl.

MFUS. S.

Zwirko and Wipura; two pilots f PWB-6.

P. 652 (Kridla vlasti. No. 41, Oct. 1957 Praha, Czechoslovakia)

Monthly Index of East European A cessions (EEAI) L. Vol. 7, no. 2,
February 1958

MUS, W.

Some experiments with the projecting and constructing of ceilings of factory halls.

p. 21 (Budownictwo Przemyslowe) Vol. 4, No 12, Dec. 1955, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (E:AI) LC, VOL. 7, NO. 1, JAN. 1958

Meus, W.

21 61

624.025.4 : 624.073.7 : 635.45 : 631.328.7

Klimek S., Meus W., Holman W. Vaults of 6 cm Thick Precast Corrugated Reinforced Concrete Slabs.

"Sklepienia z prefabrykowanych żelbetowych płyt falistych grubości 6 cm.", Inżynieria i Budownictwo, No. 6, 1955, pp. 189-197, 30 fig., 1 tab.

The paper describes an investigation carried out during 1953-54 on roof coverings of folded and corrugated slabs and also the first vault constructed from these precast corrugated reinforced concrete slabs. Tables are included listing the sizes and weights of the slabs, and the amounts of material used per 1 m² of horizontal projection for various column arrangements. For the authors' opinion, among the advantages of the vaults here described are 1) low expenditure of the more important building materials, and 2) great simplicity of the design of the corrugated slabs and vaults. At the same time, the precast units are easy to produce and easy to mount, and the vaults so constructed are elegant in appearance both from within and without.

mette 3

MEUS, W.

Clay as a raw material for rural and settlement building. P.R.

(Architectural Review. Vol. 6, No. 5, May 1957. Warsaw, Poland)

See: Monthly List of East European Accessions (Arch. J.). Vol. 6, No. 5, October 1957. Incl.

MEUS, W.

"Prefabricated gypsum walls and ceilings. I."

p. 12 (Budownictwo Wiejskie) Vol. 9, no. 11, Nov. 1957
Warsaw, Poland

SO: Monthly Index of East European Accessions (EIAI; LC. Vol. 7, no. 4,
April 1958

~~MEUB. H.~~

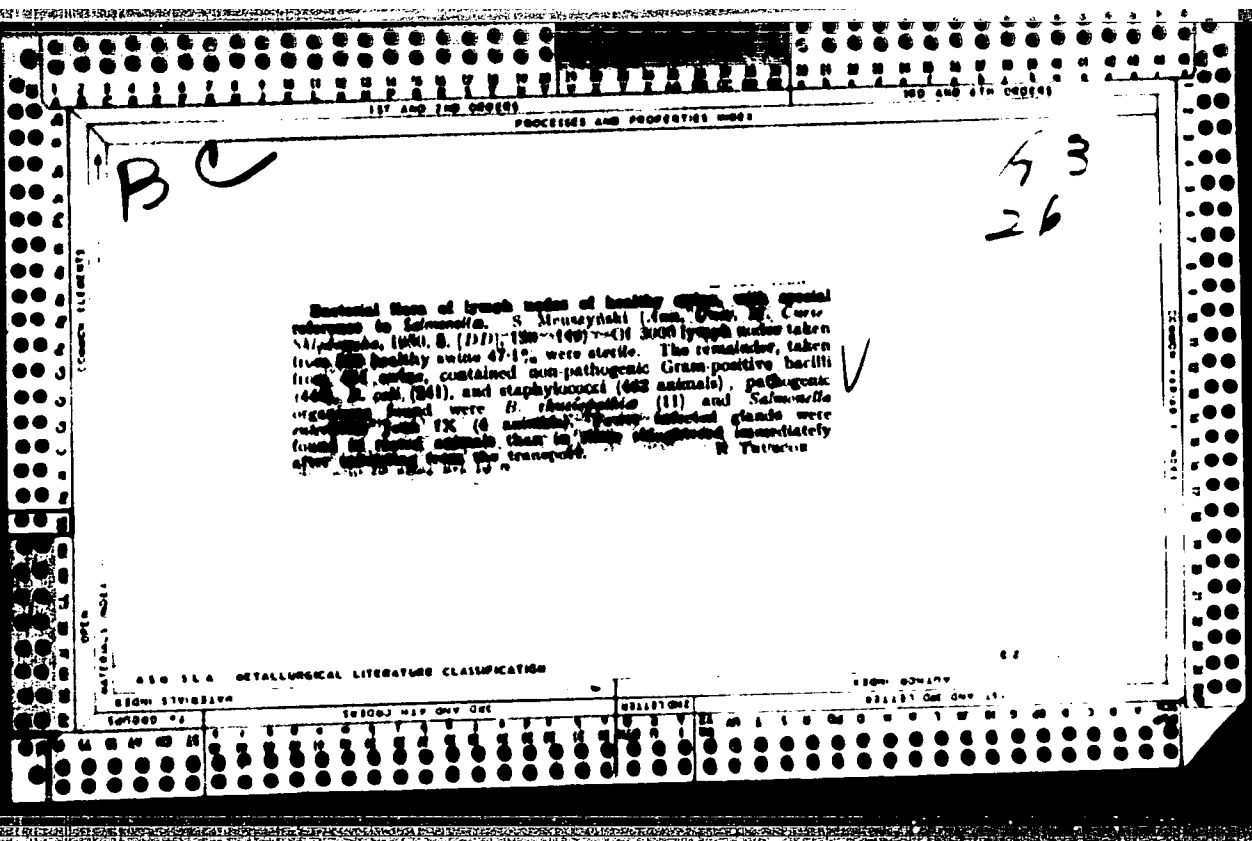
"Prefabricated gypsum walls and ceilings. II."

p. 12 (Budownictwo Wiejskie) Vol. 2, no. 12, Dec. 1957
Warsaw, Poland

SO: Monthly Index of East European Accessions (EEL) LC. Vol. 7, no. 4,
April 1958

JEDREJEK, Wladyslaw; MEUS, Wladyslaw (Warszawa)

Light roofs of LP-27/60 and LP-41/75 shell girders made of hard
structural fiberboard. Przegl budowl i bud mieszk 35 no.9:492-
494 '63.



POLAND/Diseases of Farm Animals - Diseases Caused by Bacteria
and Fungi.

R-2

Abs Jour : Ref Zhur - Biol., No 14, 1958, 64622
Author : Mcuszynski, Stanislaw
Inst : -
Title : Salmonella Pullorum-Gallinarum in the Calf.
Orig Pub : Med. weteryn., 1957, 13, № 9, 524
Abstract : No abstract.

Card 1/1

- 6 -

MUSZYNSKI, Stanislaw; GONSKI, Leopold

Salmonella dublin as a possible pathogenic agent in cerebrospinal meningitis in a child. Przegl. epidem., Warsz. 12 no.2:127-129 1958.

1. Z Wojewodzkiej Stacji Sanitarno-Epidemiologicznej i Wojewodzkiego Zakladu Higieny Weterynaryjnej w Slupsku oraz z Ośrodka Salmonella Instytutu Medycyny Morskiej w Gdyni.

(MENINGITIS, in infant & child,

Salmonella dublin as possible pathogen, (Pol))

(SALMONELLA INFECTIONS, in infant & child,

dublin as possible pathogen in meningitis (Pol))

MEUSZYNSKI, Stanislaw
SURNAME, Given Name

(1)

Country: Poland

Academic Degrees: Dr.

Director of Wojewodztwo Department of Veterinary Hygiene

Affiliation: (Wojewodzki Zaklad Higieny Weterynaryjnej), Slupsk.

Source: Warsaw, Medycyna Weterynaryjna, Vol XVII, No 9, September 1961,

pp 538-542.

Data: "Salmonellosis of Pigs."

870 981643

55

- (2)
1. *Wiad. Weteryn. Pol. 1962, No 2, February 1962*
Wiad. Weteryn. Informacyjne, Vol 15, No 2, February 1962
Wiad. Weteryn. Problemy i Tematy, Prof.
"The Role of Animals in the Problem of Tumors," Prof.
Dr. Aleksander MACHOWSKI, pp 63-65.
2. *"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."*
"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."
"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."
3. *"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."*
4. *"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."*
5. *"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."*
6. *"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."*
7. *"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."*
8. *"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."*
9. *"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."*
10. *"The Problem of Veterinary Research Institute in Warsaw," Dr. Stefan Szwarc, Instytut Weterynaryjny im. Karola Kurpińskiego w Warszawie, "Wiad. Weteryn. Problemy i Tematy, Prof."*

1/3

MEVALD, J.

For greater authority of collective labor contracts. p.25.
How to make, register, and control collective labor contracts for 1954. p.24.
(Textil, Praha, Vol. 9, no. 2, Feb. 1954)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, No. 6, June 1955, Uncl

V.

MEVALD, J.

In honor of the 10th Congress of the Communist Party of Czechoslovakia. p. 97.
(Textil, Praha, Vcl. 9, no. 4, Apr. 1954)

SO: Monthly list of East European Accessions (EEL), LC Vol 4, No. 6, June 1955, Uncl

MEVAL'D, Yaroslav [Mewald, Jaroslav]

In the anticipation of the Second International Conference of
the Workers of the Textile, Clothing, Leather, Shoe and Fur
Industries. Vsem prof. dvizh no.3:44-46 Mr '62. (MIRA 15:3)

1. General'nyy sekretar' Mezhdunarodnogo ob"yedineniya profsoyuzov
trudyashchikhsya tekstil'noy, shveynoy, kozhevenno-obuvnoy i
mekhovoy promyshlennosti (proizvodstvennyy otdel Vsemirnoy
federatsii profsoyuzov).

(Trade unions--congresses)

MEVAL'D, Jaroslav[Mevald, Jaroslav]; DRISHMANN, Verner[Drischmann, Verner]

Korea yesterday and today. Vsem. prof. dvizh. no.12:33-36
D '62. (MIRA 16:1)

(Korea—Economic conditions)

MZVALD, Jaroslav

Let us improve the care of the working environment. Kozarstvi
13 no.4:101-102 Ap '63.

1. Generalni tajemník Mezinárodního odborového sdružení.

MEVALD, Jaroslav

Activities of the Czechoslovak Scientific Technical Society, Section
for textile and leather industries. Tech praca 15 no.3:235-237
Mr '63.

1. Predseda, Ustredni vybor sekce textil, kozarstvi.

~~MÉVAL'D Jaroslav~~

~~MEVAL'D Jaroslav [Mewald, Jaroslav]~~

Exercise constant concern for work safety and hygiene. Vsem.
prof. dvizh. no. 5:43-44 My '63. (MIRA 16:6)

1. General'nyy sekretar' Mezhdunarodnogo ob"yedineniya
professional'nykh soyuzov tekstil'noy, shveynoy i kozhevennoy
obuvnoy promyshlennosti.

(Europe—Shoe industry—Hygienic aspects)

MEVE, E. B.

27955. MEVE, E. B. -- K metodike massovogo vyyavleniya 'ube'kuleza legkikh v kollektivakh fluorografiey. Trudy XIII vsesoyuz. S'yezda terapevtov. L., 1949, S. 373-80.

SO: Letopis' Zhurnal'nykh Statey. Vol. 37, 1949.

MEVE, Ye.B.

Pleural reflexes in the clinical aspect of artificial pneumothorax.
Klin. med., Moskva 29 no.12:49-54 Dec 51. (CIML 21:4)

1. Candidate Medical Sciences. 2. Of Yalta Clinical Sanatorium No.1
(Head--Candidate Medical Sciences G.P. Fedorov), Yalta.

MEVE, Ye. B., kandidat meditsinskikh nauk (Khar'kov); ANOKHIN, A.I.
(Khar'kov).

Treatment of persistent caverns with anatomically complete
pneumothorax. Klin.med. 31 no.12:36-42 D '53. (MLRA 7:1)
(Pneumothorax)

KLVE, Fe. R., ANOKHIN, A. I., GLUBOV, A. S., LI VITSKIY, ... f.

Clinical indications of Activity of Little-developed forms of intra-thoracic tuberculosis.

YANO-... LIPSHUTZ AND AL. ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED, DATE 12, BY 104. P.39

MEVE, Ye.B., podpolkovnik meditsinskoy sluzhby, kand.med.nauk; GORBUNOV,
A.V., polkovnik meditsinskoy sluzhby; GEL'FGAT, V.I., mayor
meditsinskoy sluzhby

Method for vaccination against tuberculosis. Voenn.-med.zhur.
no.8:35-39 Ag'58. (MIRA 16:7)
(TUBERCULOSIS—PREVENTIVE INOCULATION)
(MEDICINE, MILITARY)

MEVSE, Ye. B., kand. med. nauk.; LERMAN, R.I., kand. med. nauk.

Detection of primary tuberculosis in young subjects. Sov. med. 23 no.3:
131-138 Mr '59. (MIRA 12:4)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta tuberkuleza v
Khar'kove (dir. - dots. N.M. Yanov).

(TUBERCULOSIS, PULMONARY, diagnosis,
primary complex in adolescents & young adults (Rus))

MEVE, Ye. B., kand. med. nauk; KHARMATS, R.Z.

Intracutaneous vaccination of adults with BCG vaccine. Sov. med.
ZJ no.5:89-94 My '59. (MIRA 12:7)

1. Iz Khar'kovskogo nauchno-issledovatel'skogo instituta vaktain i
svyvorotok imeni I. I. Mechnikova (dir. - kand. biolog. nauk G. P.
Cherkas).

(BCG VACCINATION
in adults, intracutaneous admin. (Rus))

MEVE, Ye.B., kand.med.nauk; PALEY, A.Yu., kand.med.nauk (Khar'kov)

Clinical features of primary tuberculosis in adults [with summary
in English]. Klin.med. 37 no.1:101-113 Ja '59. (MIRA 12:3)
(TUBERCULOSIS, PULMONARY, manifest.
primary, x-ray manifest. in adults (Rus))

MEVE, Ye.B., kand.med.nauk

~~Study of primary tuberculosis in adolescents. Probl.tub.~~
37 no.2:6-11 '59. (MIRA 12:9)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta tuberkuleza (dir. - dots. N.M.Yanov), Khar'kov.
(TUBERCULOSIS
primary, in adolescents (Rus))

MEVE, Ye.B., kand.med.nauk (Khar'kov)

World of the patient in the creative representation of A.P. Chekhov.
Vrach.delo no.5: 539-543 My '60. (MIRA 13:11)
(CHEKHOV, ANTON PAVLOVICH, 1860-1904)

MEVE, Ye.H.

Human disease in the works of A.P. Chekhov; on the centenary
of his birth. *Klin.med.* 38 no.1:138-142 Ja '60. (MIRA 13:10)
(MEDICINE IN LITERATURE)
(CHEKOV, ANTON PAVLOVICH, 1860-1904)

ALEKSANDROVSKIY, Boris Petrovich, MEVE, T.B.B. red.: CHUCHUPAK,
V.D., tekhn. red.

[Notes of a phthisiologist] Zapiski fitziatra; iz opyta
50-letnei vrachebnoi raboty Kiev. Gosmedizdat USSR, 1963.
168 p. (MIRA 16:7)

(TUBERCULOSIS)

MEVEDEV, M.P.

Effect of gamma and neutron rays on the indices of the work
of radiotelegraph operators. Mat. k izuch. zhen'. i drug. lek.
rest. Dal'. V. 1st. no. 5. 232-240 '63. (MIRA 17:8)

MEVES, E.

"Marked atoms." P. 4 (Stiinta Si Cultura, Vol. 5, No. 10, Oct. 1953, Bucuresti.)

SO: Monthly List of East European Accessions, Vol 3, No.2 Library of Congress Feb 54 Uncl

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001033720010-4

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001033720010-4"

STANILOVA, M.; MEVORAKH, E.; ZAIMOV, K.; TEMKOV, Iv.; SHIPKOVENSKI, N.

Recent comparative investigations on penicillin and malarial therapy of progressive analysis. Suvr. med. 14 no.5:33-39 '63.

(FEVER THERAPY) (PENICILLIN) (PARESIS)

TEMKOV, Iv.; DITSOVA, A.; MEVORAKH, E.

Possibilities of thiopropazine (Majeptil) therapy of psychoses.
Suvr. med. 14 no. 7:22-28 '63.

(THIOPROPERAZINE) (PSYCHOSES)
(PARANOIA) (SCHIZOPHRENIA)

BULGARIA

TEMPOV, Iv., DITSOVA, An., MEVORAKH, E., VASILEVA, B.

"Therapeutic Effect of the Neuroleptics Fluphenazin (Lyogen) and Butyrylperazin (Randolectil)"

Sofia, Suvremenna Meditsina, Vol 17, No 1, 1966, pp 39-44.

Abstract: Results of treatment of psychoses with the phenothiazine derivatives Lyogen and Randolectil are reported. It was found that Lyogen had a slightly euphorizing effect. Randolectil was well tolerated by a patient who was allergic to a great number of psychopharmacological agents. In the authors' experience, if an obvious therapeutic effect was not produced by a neuroleptic drug after treatment for 30 days, further treatment with this drug served no useful purpose. A selective, individual response of patients to treatment with psychotropic drugs was observed, which did not depend on the nature of the disease, but solely on the chemical constitution of the drug. Russian and English summaries.

Manuscript received Sep 65.

1/1

- 43 -

IL'INA, G.S.; MEVZOS, L.M.; FINOGENOVA, Ye.V.; SARKAS'YANTS, S.A.

Virological description of the 1959 influenza epidemic in
Tashkent. Vop. virus. 5 no. 6:748 N-D '60. (MIRA 14:4)
(TASHKENT—INFLUENZA)

KAPOVSKAYA, R.A.; AXHMEDOVA, D.R.; MEVZOS, L.M.; PYZHOOVA, M.I.; Prinimal
uchastiye: GINZBURG, G.M.

Materials on the epidemiology of Botkin's disease in Tashkent.
Trudy TashNIIVS 6:167-174 '61. (MIRA 15:11)

1. Tashkentskaya gorodskaya sanitarno-epidemiologicheskaya stantsiya.
(TASHKENT—HEPATITIS, INFECTIOUS)

MEVZOS, L.M.; CHICHENIN, P.I.; VARSANOVA, Ye.Ya.; MELNIK, Ye.Yu.

Epidemiology of tetanus and its prevention in Uzbekistan. Trudy
TashNIIVS 6:277-280 '61. (MIRA 15:11)
(UZBEKISTAN--TETANUS)

IL'INA, T.S.; MEVZOS, L.M.; FINOGENOVA, Ye.V.

Study of the state of anti-influenza immunity among the population
of the city of Tashkent from 1958 to 1960. Med. zhur. Uzb. no.2:11-
17 F '62. (MIRA 15:4)

1. Iz Tashkentskogo nauchno-issledovatel'skogo instituta vaktsin
i syvorotok Ministerstva zdravookhraneniya SSSR (direktor - kand.
biologicheskikh nauk A.B.Inogamov).
(IMMUNITY) (TASHKENT—INFLUENZA)

DREYVIN, R.S.; MEVOS, L.M.

Comparative study of the distribution of antibodies in the serum of healthy persons in Moscow and Uzbekistan to 28 serological types of adenoviruses. Zap. virus. 9 no.3:324-330
My-Je '64. (MIKA 18:1)

1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR, Moskva,
i Tashkentskiy nauchno-issledovatel'skiy institut vaktsin i syvorotok.

L 15701-66
ACC NR: AF6003476

EWT(1)/T

JK/JXT(cz)

SOURCE CODE: UR/0242/65/000/008/0066/0067

AUTHOR: Mevzos, M. P.; Baramykova, L. A.; Bgasheva, V. S.; Mevzos, L. M.; Cholok-hov, V. D.

ORG: Tashkent Oblast sanepidstantsiya (Tashkentskaya oblastnaya sanepidstantsiya) 3/6

TITLE: Pappataci fever⁽¹⁴¹⁵⁾ in Tashkent Oblast

SOURCE: Meditsinskiy zhurnal Uzbekistana, no. 8, 1965, 66-67

TOPIC TAGS: epidemiology, disease incidence, virus disease, clinical medicine

ABSTRACT: An outbreak of pappataci fever which occurred in Begovat, Tashkent Oblast in the summer of 1963 is described. The last known outbreak in this area had occurred in 1946. At first the disease was diagnosed as influenza because of the similarity of symptoms. However, some of the patients had scars from mosquito bites and did not exhibit any upper respiratory symptoms, lung inflammations or enlargement of spleen or liver. Epidemiologically, the disease was not confined to any particular age group, did not run in families or other groups nor could it be connected with agricultural work or with swimming in open waters. The presence of pap-

Card 1/2

L 15791-66

ACC NR: AP6003476

papataci flies in this area suggested the possibility of papataci fever, a suspicion later confirmed by virological studies. The source of the infection is thought to be the numerous animal burrows found in the surrounding uncultivated land. To prevent future outbreaks it is suggested that the responsible republic institutes devote their efforts to the elucidation of the natural sources of infection and to the study of diagnostic techniques for careful differentiation of papataci fever from influenza and other similar diseases.

SUB CODE: 06/ SUBM DATE: 28May64/ ORIG REF: 000/ OTH REF: 000

Card 2/2 MJS

DREYZN, R.S.; ZOLOTARSKAYA, E.Ye.; YANKEVICH, O.D.; MELLER, L.; MEVZOS, L.M.

Various possibilities of using the hemagglutination and hemagglu-
tination inhibition reactions with adenoviruses. Vop. virus. 18
no.1:111-117 Ja-F '65. (MIRA 18:5)

I. Institut virusologii imeni Ivanovskogo AMN SSSR, Moskva.

MEVZOS, M. P.

May 49

USSR/Medicine - Anopheles
Medicine - Parasitology

"Preventing the Breeding of Anopheles in Reservoirs Utilized in Farm Irrigation," P. K. Agayev, M. P. Mevzos, V. V. Gal'tsev, 3½ pp

May 49

"Gig i San" No 5 USSR/Medicine - Anopheles
Medicine - Parasitology

States that more "Preventing the Breeding of Anopheles in Reservoirs Utilized in Farm Irrigation," P. K. Agayev, M. P. Mevzos, V. V. Gal'tsev, 3½ pp

ation
nt
gation
d.

PA 56/49T50

States that more care is required in construction of reservoirs, irrigation ditches, drainage systems, etc., to prevent them from becoming excellent mosquito breeding grounds. Suggests strict sanitation control of irrigation zones and close cooperation between all administrative bodies concerned

56/49T50

MOVZOS, M.P.; STOROZHEVA, Ye.M.

Species of moth flies in individual districts in the city of Tashkent
in connection with the focal nature of visceral leishmaniasis. Vop.
kraev.pat. no.4:120-125 '54. (MIRA 9:12)
(TASHKENT—MOTH FLIES) (LEISHMANIASIS)

MEVZOS, M.P.; VARSANOVA, Ye.Ya.; MEL'NIK, Ye.Yu.

Epidemiology of Botkin's diseases in Tashkent. Zhur. mikrobiol.
epid. i immun. 31 no. 5:111-112 My '60. (MIRA 13:10)
(TASHKENT—HEPATITIS, INFECTIOUS)

KUZ'mINOVa, M.L.; MEVZOS, M.P.; KOYENMAN, L.I.; KABANOVA

Method of obtaining coprocultures in the diagnosis of abdominal typhys. Nauch.trudy uch.-i prak.vrach.Uzb. no.3:140-144 '62.

(MIRA 16:2)

1. Iz Tashkentskogo instituta vaktsin i syvorotok i gorodskoy sanitarno-bakteriologicheskoy laboratorii.
(TYPHID FEVER) (FECES—ANALYSIS)

L 15791-66 EWT(1)/T JK/JXT(cz)
ACC NR: AP5003476

SOURCE CODE: UR/0242/65/000/008/0066/0067

AUTHOR: Mevzos, M. P.; Baramykova, L. A.; Bgasheva, V. S.; Mevzos, L. M.; Cholok-
hov, V. D.

3/
B

ORG: Tashkent Oblast sanepidstantsiya (Tashkentskaya oblastnaya sanepidstantsiya)

TITLE: Pappataci fever in Tashkent Oblast

SOURCE: Meditsinskiy zhurnal Uzbekistana, no. 8, 1965, 66-67

TOPIC TAGS: epidemiology, disease incidence, virus disease, clinical medicine

ABSTRACT: An outbreak of pappataci fever which occurred in Begovat, Tashkent Oblast in the summer of 1963 is described. The last known outbreak in this area had occurred in 1946. At first the disease was diagnosed as influenza because of the similarity of symptoms. However, some of the patients had scars from mosquito bites and did not exhibit any upper respiratory symptoms, lung inflammations or enlargement of spleen or liver. Epidemiologically, the disease was not confined to any particular age group, did not run in families or other groups nor could it be connected with agricultural work or with swimming in open waters. The presence of pap-

Card 1/2